

L Number	Hits	Search Text	DB	Time stamp
1	3179	monomolecular "mono molecular" "mono-molecular"	USPAT	2003/01/15 12:51
2	1175	(monomolecular "mono molecular" "mono-molecular") and (ink pigment colorant dye dyes)	USPAT	2003/01/15 12:50
3	1944	"L3" and (silica alumina titania boria ceria "calcium carbonate" "alumina hydrate")	USPAT	2003/01/15 12:56
4	0	("L3" and (silica alumina titania boria ceria "calcium carbonate" "alumina hydrate")) and ((monomolecular "mono molecular" "mono-molecular") same (ink pigment colorant dye dyes))	USPAT	2003/01/15 12:51
5	276	("L3" and (silica alumina titania boria ceria "calcium carbonate" "alumina hydrate")) and (inkjet "ink jet" "ink-jet" recording)	USPAT	2003/01/15 12:57
6	185	((("L3" and (silica alumina titania boria ceria "calcium carbonate" "alumina hydrate")) and (inkjet "ink jet" "ink-jet" recording)) and (adsorb absorb adsorbed adsorption absorption penetrate penetration)	USPAT	2003/01/15 12:57
7	611	((monomolecular "mono molecular" "mono-molecular") and (ink pigment colorant dye dyes)) and (silica alumina titania boria ceria "calcium carbonate" "alumina hydrate")	USPAT	2003/01/15 12:56
9	163	((monomolecular "mono molecular" "mono-molecular") and (ink pigment colorant dye dyes)) and (silica alumina titania boria ceria "calcium carbonate" "alumina hydrate")) and (inkjet "ink jet" "ink-jet" recording)	USPAT	2003/01/15 12:57
11	124	((((monomolecular "mono molecular" "mono-molecular") and (ink pigment colorant dye dyes)) and (silica alumina titania boria ceria "calcium carbonate" "alumina hydrate")) and (inkjet "ink jet" "ink-jet" recording)) and (adsorb absorb adsorbed adsorption absorption penetrate penetration)	USPAT	2003/01/15 12:58